FAX RECEIVED

AUG 0 7 2003

T.C. 2800

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CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office, fax number: (703) 746-4165 on July 7, 2003.

Sylvia Scherberg

PAGES 8 (including cover sheet)

APPLICANT:

Francis N. Bienville

TITLE:

BICYCLE BASED EMERGENCY BATTERY CHARGING

SYSTEM

GROUP:

2834

SERIAL NO.:

09/514,911

FILED:

February 28, 2000

EXAMINER:

Julio C. Gonzalez

DOCKET NO.:

1563

Examiner Julio C. Gonzalez:

Enclosed please find the amendment mailed on April 24th. The postcard was returned with a stamped date of April 29th.

Please confirm receipt of this fax.

I do not speak Spanish, but I do understand a little as my mother's grandmother immigrated from Spain in 1904. You can speak to me in Spanish but I can only answer in English or sound silly responding in Spanish.

Sincerely,

Sylvia Sederberg

Assistant to Mr. Jacobs



Alexandria, VA 22313-1450 on

April 23, 2003

Francis N. Bienville APPLICANT: EMERGENCY BATTERY CHARGING SYSTEM TITLE: GROUP: 2834 **SERIAL NO.:** 09/514,911 CERTIFICATE OF MAILING FILED: February 28, 2000 I hereby certify that this correspondence is being Julio C. Gonzalez **EXAMINER:** deposited with the United States Postal Service as first class mail in an envelope addressed: Dox Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450. DOCKET NO.: 1563

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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13 **BOX NON-FEE AMENDMENT**

14 Commissioner for Patents

TODAY'S DATE:

15 P.O. Box 1450

Alexandria, VA 22313-1450 16

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Sir:

RESPONSIVE TO THE OFFICE ACTION OF JANUARY 24, 2003

The Examiner has rejected claims 1-12, and 15 over a four patent combination; namely, Molina, in view of Cheng-Yon, Olsen, and Stern. He states, "It would have been obvious ... to design a hicycle comprising a dynamo and hatteries as disclosed by Molina and to use the wheels comprising magnets for the purpose of enhancing power dynamics in a hicycle dynamo as disclosed by Cheng-Yon and to use an overprotection circuit and a charger for the purpose of enabling a high output power over long period of times as disclosed by Olsen and to use a stationary bicycle for the purpose of generating electricity by an operator on a bicycle and using such electricity to power other devices such as radios or ventilation systems as disclosed by Stern."

28 29 AUG 0 7 2003 T.C. 2800 30 31 32